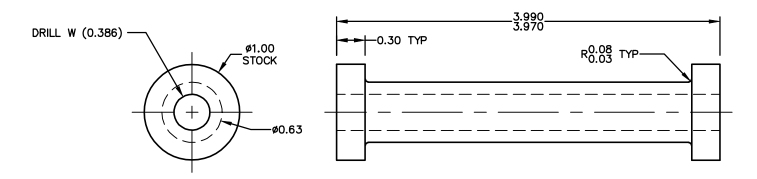
THIS DRAWING CONTAINS INFORMATION AND DATA WHICH IS PROPRIETARY TO AERO DESIGN LTD. THIS DRAWING, OR ANY PORTION THEREOF, MAY NOT BE REPRODUCED, COPIED, OR DUPLICATED IN ANY MANNER, NOR USED FOR MANUFACTURING WITHOUT THE WRITTEN CONSENT OF AERO DESIGN LTD. BY ACCEPTING THIS DRAWING FOR REFERENCE, THE RECIPIENT AGREES TO HOLD AERO DESIGN LTD. HARMINES FROM THE USE, OR MISUSE, OF THIS DRAWING OR THE INFORMATION CONTAINED THEREON.

	REV.	DESCRIPTION OF CHANGE	INITIALS	DATE
ſ	0	INITIAL ISSUE		

NOTES

1. REMOVE ALL BURRS AND BREAK SHARP EDGES.



01) UPPER ROLLER

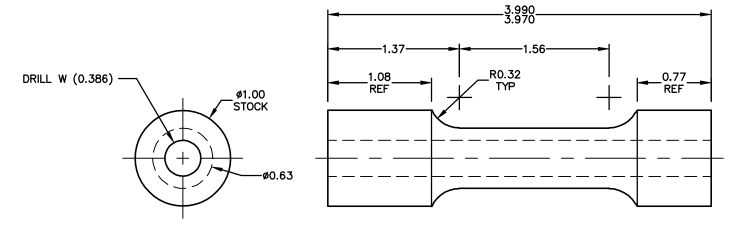
	10022	3-01 01	1 01 UPPER ROLLER		BLACK ACETAL		ASTM D6778	1.0 ROD	
01	PART NO. ITEM DE		M DES	CRIPTION	MATERIA	MATERIAL		STOCK SIZE	
QTY					LIST OF MATERIALS				
		AF DRAWN:		DATE 04 SEPT 2015 04 SEPT 2015		PC	9888A MALAS 9888A MALAS OWELL RIVER, BC, L: 604.483.2376	PINA ROAD	. 0G3
	UNLESS OTHERWISE DIMENSIONS ARE I TOLERANCES DECIMALS	N INCHES. ON: ANGLES		ICYCLE	PTERS AS350 RACK INSTA LER FABRICA	LLATION	/EC130		
		x.xxx ±0.010 ±1/2° x.xx ±0.03 x.x ±0.1	SCALE 1 : 1 SHEET 1 OF 2	DWG. SIZE	DWG. NO. 10022	23 REV.)		

THIS DRAWING CONTAINS INFORMATION AND DATA WHICH IS PROPRIETARY TO AERO DESIGN LTD. THIS DRAWING, OR ANY PORTION THEREOF, MAY NOT BE REPRODUCED, COPIED, OR DUPLICATED IN ANY MANNER, NOR USED FOR MANUFACTURING WITHOUT THE WRITTEN CONSENT OF AERO DESIGN LTD. BY ACCEPTING THIS DRAWING FOR REFERENCE, THE RECIPIENT AGREES TO HOLD AERO DESIGN LTD. HARMLESS FROM THE USE, OR MISUSE, OF THIS DRAWING OR THE INFORMATION CONTAINED THEREON.

REV.	DESCRIPTION OF CHANGE	INITIALS	DATE	
0	INITIAL ISSUE			

NOTES

1. REMOVE ALL BURRS AND BREAK SHARP EDGES.



LOWER ROLLER

	100223-02 02 LOWER ROLLER		BLACK ACETAL		ASTM D6778	1.0 ROD			
02	PART NO. ITEM DESCRIPTION		CRIPTION	MATERIA	MATERIAL		STOCK SIZE		
QTY LIST OF MATERIALS									
		APPROVALS DA DRAWN: JEFF CLARKE 04 SEP				AERO DESIGN L. 9888A MALASPINA ROAD		_ ,	
		CHECKE	CHECKED: JASON REKVE 04 SEPT 2015 POWELL RIVER, BC, CANADA, TEL: 604.483.2376 WWW.a.				CANADA, VBA UG www.aerodesign.c		
		DIMENSIONS ARE IN TOLERANCES DECIMALS	N INCHES. ON: ANGLES		ICYCLE	PTERS AS350 RACK INSTA LER FABRICA	LLATION	130	
		±1/2°	SCALE 1 : 1 SHEET 2 OF 2	DWG. SIZE	DWG. NO.	23 0			